



Thursday, May 23, 1996

Mercury

Les Sims Smith Environmental Technologies 304 Inverness Way South Suite 200 Englewood, CO 80112

2.05.01

Dear Mr. Sims:

Mercury Refining Company, Inc. (MERECO) is pleased to submit the following quotation for the treatment of your waste materials. Pricing is valid for 30 days from date of quotation and is conditional upon:

Smith Environmental Technologies submitting a completed Generator's Waste Profile Sheet for each waste stream and MERECO's review and approval of the same.

Federal, State and Local regulations remaining unchanged for the specified

SERVICES PROVIDED

PRICE

Retorting of:

Mercury Contaminated Debris 3 lbs. Liquid Mercury

40.00 / gallon No charge

includes recovery and resale of metallic mercury, recycling of components where applicable and disposal of non-recoverable components at a permitted hazardous materials landfill.

- MERECO cannot accept radioactive reactive or listed wastes (except U151 for mercury with a purity >99%)
- MERECO will accept material as hazardous waste on a New York State manifest and 02: completed LDR forms.
- MERECO will accept the material in DOT approved 55-gallon steel drums with a minimum 03: 5 mill plastic lining.
- MERECO will retain title to any recovered mercury, which will be sold unless Smith 04: Environmental Technologies requests the return of the mercury.
- Upon completion of the work, MERECO will provide a Certificate of Reclamation, for any mercury reclaimed from the above processes, to Smith Environmental Technologies.

Continued



P. 03/03

Page 2

- 06: New York State Regulations require that a properly permitted hauler be used for delivery of hazardous wastes to a TBDF. MERECO maintains an up to date list of approved haulers.
- 07: All services are quoted pending credit approval. Prior to receiving materials MERECO must have on file a signed contract, pricing agreement and purchase order.

If you should have any questions, please feel free to contact me at (800) 833-3505.

Sincerely,

Steven Strichman Sales Representative